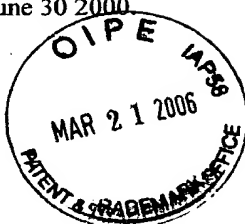


Patent application 09/892,351 filed 06/28/01
 New Zealand priority app' 505513 June 30 2000
 Mark Thomas Dawson
 555 Rewi Street
 Te Awamutu New Zealand.
 Ph/fax 0064 7 871 8403.
 8 March 06.



To the Commissioner of Patents and
 examiner, Ahmed Samir Anwar,

Please amend my RCE 1.114 submission of 29 November 05, as detailed below.

Enclosed is a fee transmittal and fee of \$75 for three extra claims.
 A rewritten claim listing is enclosed that shows the preferred renumbering of the new claims.
 Could the rewritten claim listing be accepted as replacement claims for the RCE?

Concerning amendment of the specification.

Page 2. line 3. Remove 'monochromatic' to read,
 ...5,260,773 achieves a strobe free ~~monochromatic~~ perception...

Page 9. lines 19-35. Amend filter values to read,

For the image viewed through red gel.

Red + cyan 72%

Yellow + cyan 28%

Green – cyan 68%

Cyan – cyan 80%

Blue – cyan 57%

Magenta + cyan 56%

Black – black 15%

For the image viewed through green-blue gel.

Red – magenta 42% – yellow 33%

Yellow nil treatment.

Green +magenta 58%

Cyan +magenta 58%

Blue + yellow 72%

Magenta – black 20%

Black –black 15%

Page 12. line 3. Remove 'by the' and replace with 'through' to read,
 ...viewed through ~~by the~~ red gel.

Line 4. Remove 'by the' and replace with 'through' to read,
 ...viewed through ~~by the~~ green-blue gel.

Lines 26-27. Remove 'via levels is 160' and insert 'is not used' to read,

An example of ACB Stereo Color Contrast filter values for the above alternative colour wash
 example 1 via output levels and where luminosity compression ~~is not used via levels is 160~~ is
 not used is as follows:

Lines 29-35. Amend filter values to read,

For the image viewed through red gel.

Red + cyan 100% + black 39%

Yellow + cyan 50%

Green – cyan 48%

Cyan – cyan 56%

Blue – cyan 28%

Magenta + cyan 100% + black 14%

Black + or – black optional.

For the image viewed through green-blue gel.

Red – magenta 42% – yellow 32%

Yellow + cyan 100% + black 5%

Green + magenta 32%

Cyan + magenta 66%

Blue + yellow 55%

Magenta + black 9%

Black + or – black optional.